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Written on MAY 14, 2015 AT 10:30 AM by SVANDERWERFF

Naval Medical Center San Diego Radiologists Scan Ancient Mammoth's Skull Fragment

Filed under COMMUNICATION LEADERSHIP MILITARY MEDICINE (2 COMMENTS)

Because of Naval Medical Center San Diego's technological capabilities San Diego Natural History Museum's Paleo Services Department asked for help creating X-rays and CT scans of a 500,000-year-old mammoth skull fragment to learn more about the species.




SAN DIEGO (May 11, 2015) – Naval Medical Center San Diego (NMCSD) staff and staff from the San Diego Natural History Museum (SDNHM) transport a 500,000-year-old mammoth skull fragment from the SDNHM to NMCSD for CT scanning of the skull fragment. Due to the technological capabilities available at NMCSD, the museum requested NMCSD's help with the CT


Official U.S. Navy photos by Mass Communication Specialist 3rd Class Justin W. Galvin, Naval Medical Center San Diego


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
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
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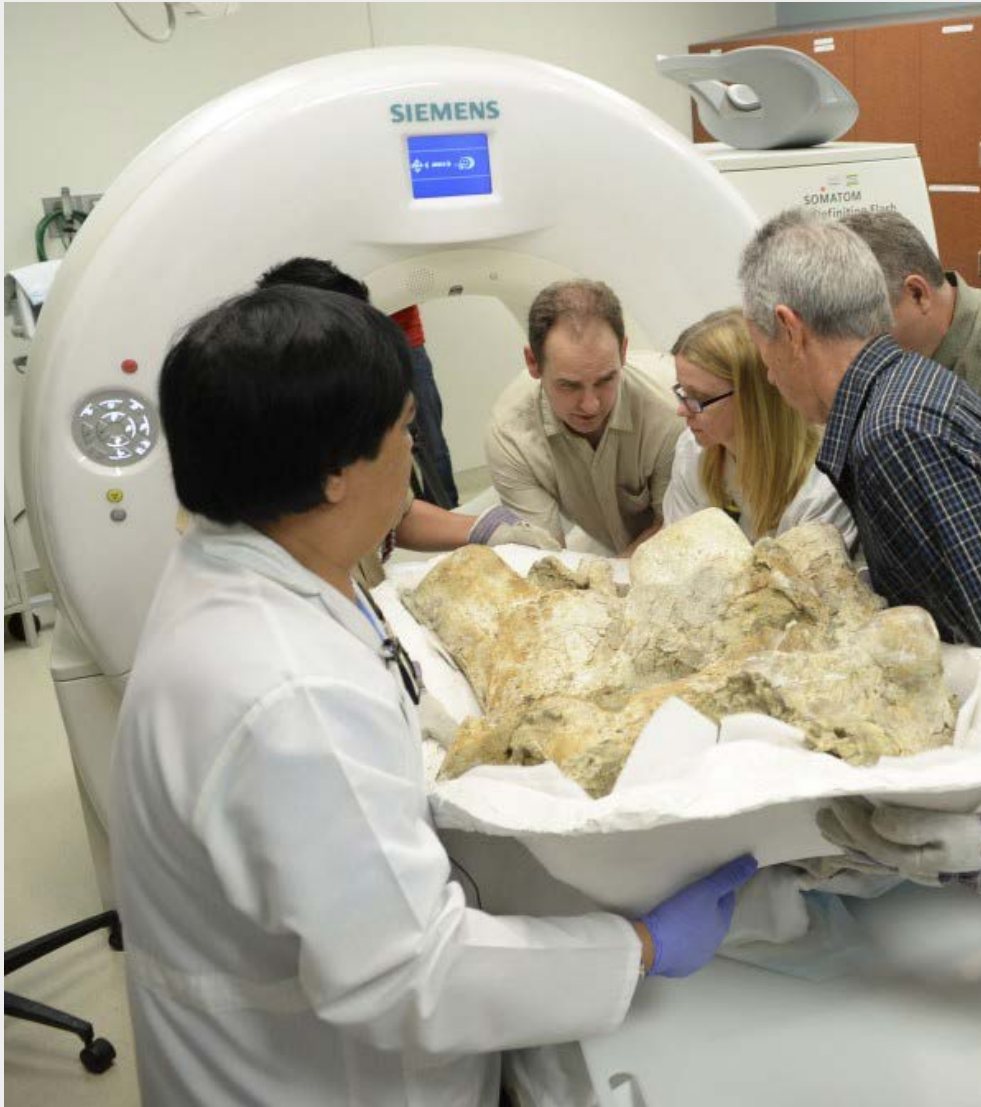
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SAN DIEGO (May 11, 2015) – Naval Medical Center San Diego (NMCS D) staff and staff from the Smithsonian Institution placed the 500,000-year-old mammoth skull fragment on to the bed of a CT scanner in the NMCS D radiology department. As the fragment is not available at NMCS D, the museum requested NMCS D’s assistance in CT and X-ray

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February 2012 (14)

January 2012 (13)



December 2011 (13)

November 2011 (20)

October 2011 (22)

September 2011 (12)

August 2011 (16)

July 2011 (10)

SAN DIEGO (May 11, 2015) – Naval Medical Center San Diego (NMCSD) staff and staff from the San Diego Natural History Museum (SDNHM) prepare to CT scan a 500,000-year-old mammoth skull fragment in the NMCSD radiology department. Due to the technological capabilities available at NMCSD, the museum requested NMCSD's assistance in CT and X-ray scanning of the skull fragment.



SAN DIEGO (May 11, 2015) – Naval Medical Center San Diego (NMCSD) staff and staff from the San Diego Natural History Museum (SDNHM) prepare to CT scan a 500,000-year-old mammoth skull fragment in the NMCSD radiology department. Due to the technological capabilities available at NMCSD, the museum requested NMCSD's assistance in CT and X-ray scanning of the skull fragment.



SAN DIEGO (May 11, 2015) – Naval Medical Center San Diego (NMCSD) staff and staff from the San Diego Natural History Museum (SDNHM) CT scan a 500,000-year-old mammoth skull fragment in the NMCSD radiology department. Due to the technological capabilities available at NMCSD, the museum requested NMCSD's assistance in

CT and X-ray scanning of the skull fragment.



SAN DIEGO (May 11, 2015) – Naval Medical Center San Diego (NMCSD) staff and staff from the San Diego Natural History Museum (SDNHM) prepare to X-ray a 500,000-year-old mammoth skull fragment in the NMCSD radiology department. Due to the technological capabilities available at NMCSD the museum requested NMCSD’s assistance in CT and X-ray scanning of the skull fragment.

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bkhuna
What is the significance of the aiguillette the X-ray tech (?) is wearing?

- SeñorHefe
The x-ray tech is one of the NMCSD’s flag detail.